

Amendments to the Claims

1. (Currently Amended) A An inflatable buoyancy device comprising a central inflatable portion for forming when inflated a rear buoyancy area, interconnected to a pair of inflatable lateral portions each forming when inflated an under arm buoyancy area, and by a pair of inflatable front portion portions forming when inflated front buoyancy areas, each of said pair of front portions connecting its adjacent lateral portion to said central portion, said central portion and said pairs of front and lateral portions forming a simulated W-shape when viewed in a plan view, each of said lateral portions projecting from its front portion a distance sufficient to extend under an adjacent arm of a user and terminating in an end of said W-shape that in operative position on a user will provide a portion of said lateral portion positioned behind said user, the construction of said lateral portion- portions, said front portions and said rear buoyancy area combining to cause the said user to float higher above water level than conventional floatation devices and in an upright position at an angle β of between 45 and 90 degrees.

2. (deleted)

3. (Original) A buoyancy device as defined in claim 1 wherein said buoyancy device further comprises a body encircling belt means and first connecting means for releasably connecting said front buoyancy areas to said to said belt means to hold said front buoyancy areas in position on a user.

4. (Original) A buoyancy device as defined in claim 1 wherein said buoyancy device further comprises second connecting means for releasably connecting said central portion to said to said belt means to hold said rear buoyancy area in position on a user.

5. (Original) A buoyancy device as defined in claim 3 wherein said buoyancy device further comprises second connecting means for releasably connecting said central portion to said to said belt means to hold said rear buoyancy area in position on a user.

6. (Original) A buoyancy device as defined in claim 1 wherein said buoyancy device further comprises third connecting means for releasably connecting adjacent portions of said pair front buoyancy areas together.

7. (Original) A buoyancy device as defined in claim 3 wherein said buoyancy device further comprises third connecting means for releasably connecting adjacent portions of said pair front buoyancy areas together.

8. (Original) A buoyancy device as defined in claim 4 wherein said buoyancy device further comprises third connecting means for releasably connecting adjacent portions of said pair front buoyancy areas together.

9. (Original) A buoyancy device as defined in claim 5 wherein said buoyancy device further comprises third connecting means for releasably connecting adjacent portions of said pair front buoyancy areas together.

10. (Original) A buoyancy device as defined in claim 1 wherein said buoyancy device further comprises a fourth connecting means for releasably connecting said central portion to said to said lateral buoyancy areas to hold said rear buoyancy area to said lateral buoyancy areas.

11. (Original) A buoyancy device as defined in claim 3 wherein said buoyancy device further comprises a fourth connecting means for releasably connecting said central portion to said to said lateral buoyancy areas to hold said rear buoyancy area to said lateral buoyancy areas.

12. (Original) A buoyancy device as defined in claim 4 wherein said buoyancy device further comprises a fourth connecting means for releasably connecting said central portion to said to said lateral buoyancy areas to hold said rear buoyancy area to said lateral buoyancy areas.

13. (Original) A buoyancy device as defined in claim 5 wherein said buoyancy device further comprises a fourth connecting means for releasably connecting said central portion to said to said lateral buoyancy areas to hold said rear buoyancy area to said lateral buoyancy areas.

14. (Original) A buoyancy device as defined in claim 6 wherein said buoyancy device further comprises a fourth connecting means for releasably connecting said central portion to said to said lateral buoyancy areas to hold said rear buoyancy area to said lateral buoyancy areas.

15. (Original) A buoyancy device as defined in claim 7 wherein said buoyancy device further comprises a fourth connecting means for releasably connecting said central portion to said to said lateral buoyancy areas to hold said rear buoyancy area to said lateral buoyancy areas.

16. (Original) A buoyancy device as defined in claim 8 wherein said buoyancy device further comprises a fourth connecting means for releasably connecting said central portion to said to said lateral buoyancy areas to hold said rear buoyancy area to said lateral buoyancy areas.

17. (Original) A buoyancy device as defined in claim 9 wherein said buoyancy device further comprises a fourth connecting means for releasably connecting said central portion to said to said lateral buoyancy areas to hold said rear buoyancy area to said lateral buoyancy areas.